GENERATOR:	USEPA Region 6 - CES Environmental
Facility I.D. #:	NA
Waste Name:	Non-Hazardous Bulk Waters
State Waste Code #:	NHAZ1012
Detailed Description of Waste Generation Process:	: W + (0 - 1 5T4000)
Stormwater run-off and / or Truck Wash	ling Water (Sample F11002)
Laboratory analysis of the hazardous waste characteristics, listed below, was not perfomed based upon the following generator knowledge:	
TOXICITY	
TCLP/Total Metals	
1021/10tal Metalo	Metals below regulatory limits - see attached analytical
	,
TCI D/Tetal Valetile Organice	
TCLP/Total Volatile Organics  TCLP / Total Volatile Organics below regulatory limits - see attached analytical	
	sy mino
TCLP/Total Semivolatile Organics	etery limits. Con attached analytical
TCLP / Total Semivolatile Organics below regul TCLP data shows non-detects above the regulatory level for 2,4-E	
analysis confirms these consituents are not	
TCLP/Total Herbicides and Pecticides	No herbicides or pesticides in the process
REACTIVITY	
	Non Reactive - See attached analytical
	DI 10.4 to 40.4
CORROSIVITY	PH 2.1 to 12.4

IGNITABILITY	Flash >140 F due to high water content
Signature:	
Title:	PA Con-Scene Coordinator
Date:	10/7/2014
Employer:	United States Environmental Protection Agency -